

Network Systems  
Science & Advanced  
Computing  
Biocomplexity Institute  
& Initiative  
University of Virginia

# Estimation of COVID-19 Impact in Virginia

July 8<sup>th</sup>, 2020

(data current to July 7<sup>th</sup>)

Biocomplexity Institute Technical report: TR 2020-084



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**BIOCOMPLEXITY** INSTITUTE

[biocomplexity.virginia.edu](https://biocomplexity.virginia.edu)

# Who We Are

- Biocomplexity Institute at the University of Virginia
  - Using big data and simulations to understand massively interactive systems and solve societal problems
- Over 20 years of crafting and analyzing infectious disease models
  - Pandemic response for Influenza, Ebola, Zika, and others



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# Overview

- **Goal:** Understand impact of COVID-19 mitigations in Virginia
- **Approach:**
  - Calibrate explanatory mechanistic model to observed cases
  - Project infections through the end of summer
  - Consider a range of possible mitigation effects in "what-if" scenarios
- **Outcomes:**
  - Ill, Confirmed, Hospitalized, ICU, Ventilated, Death
  - Geographic spread over time, case counts, healthcare burdens

# Key Takeaways

Projecting future cases precisely is impossible and unnecessary.

Even without perfect projections, we can confidently draw conclusions:

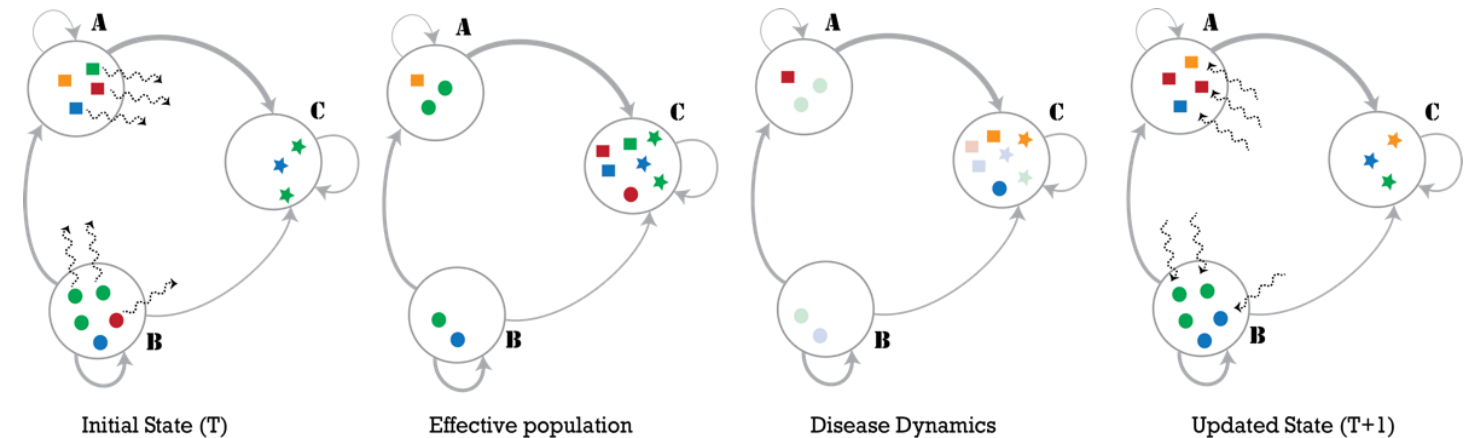
- **Early indicators that some VDH health districts are seeing increased activity. With other regions of the country experiencing resurgence, it is crucial to maintain control.**
- Recent model updates:
  - Integrating hospital occupancy data for model validation
  - Updated potential resurgence scenario
  - Identified “Best fitting” scenarios per health district based on recent trends and added a combined state level “Best Fit” scenario representing this combination
  - Updated additional analyses to inform restructuring of model for next phase of epidemic
- Other states showing rapid rise following relaxation of social distancing with limited control measures.
- The situation is changing rapidly. Models will be updated regularly.

# Model Configuration and Data Analysis

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# Simulation Engine – PatchSim

- Metapopulation model
  - Represents each population and its interactions as a single patch
  - 133 patches for Virginia counties and independent cities
- Extended SEIR disease representation
  - Includes asymptomatic infections and treatments
- Mitigations affect both disease dynamics and population interactions
- Runs fast on high-performance computers
  - Ideal for calibration and optimization



**S → E → I → R**  
**Susceptible → Exposed → Infectious → Removed**



Venkatramanan, Srinivasan, et al. "Optimizing spatial allocation of seasonal influenza vaccine under temporal constraints." *PLoS Computational Biology* 15.9 (2019): e1007111.

# Model Configuration

- **Transmission:** Parameters are calibrated to the observed case counts
  - **Reproductive number:** 2.1 - 2.3
  - **Infectious period** (time of infectiousness before full isolation): 3.3 to 5 days
- **Initial infections:** Start infections from confirmed cases by county
  - Timing and location based on onset of illness from VDH data
  - Assume 15% detection rate, so one confirmed case becomes ~7 initial infections
- **Mitigations:** Intensity of social distancing rebound and control sustaining mitigations into the future are unknowable, thus explored through 5 scenarios

# Mitigation Scenarios: Rebound Intensity x Detection

**Pause from Social Distancing:** Began on March 15<sup>th</sup>

- Lifted on May 15<sup>th</sup> (61 days), with two-week delay (75 days) for select counties\*
- **Intensity:** Social distancing pauses and significantly reduces case growth, this level varies by VDH Health District and is fit through an analysis of growth rate during the Pause

**Intensity of Rebound:**

- **Steady:** Intensity of effective mixing remains steady from Pause as infection control practices moderate increased interactions
- **Light:** Effective mixing returns to 1/6<sup>th</sup> of pre-pandemic levels
- **Full Rebound:** Interactions return completely (100%) to pre-pandemic levels, as a reference

**Tracing and Isolation:** Increased Testing Capacity coupled with infection control measures can limit the period of infectiousness without isolation

- **Better Detection:** Observed relative reductions in days from onset to diagnosis applied to infectious period from (30% and then 45%) and remain stable into future for projections

\* Select counties as mentioned by recent releases from Governor Northam's office  
<https://www.governor.virginia.gov/newsroom/all-releases/2020/may/headline-856741-en.html>  
<https://www.governor.virginia.gov/newsroom/all-releases/2020/may/headline-856796-en.html>



# Five Mitigation Scenarios

Scenario	Rebound Intensity	Better Detection	Name	Description
1	Light	No	Light	Light Rebound, Detection same
2	Steady	No	Steady	Steady Interactions, Detection same
3	Light	Yes	Light – BetterDetection	Light Rebound, Detection improved
4	Steady	Yes	Steady – BetterDetection	Steady Interactions, Detection improved
5	Full	No	Full Rebound	Return to No mitigation

# Potential Future Surge Scenario

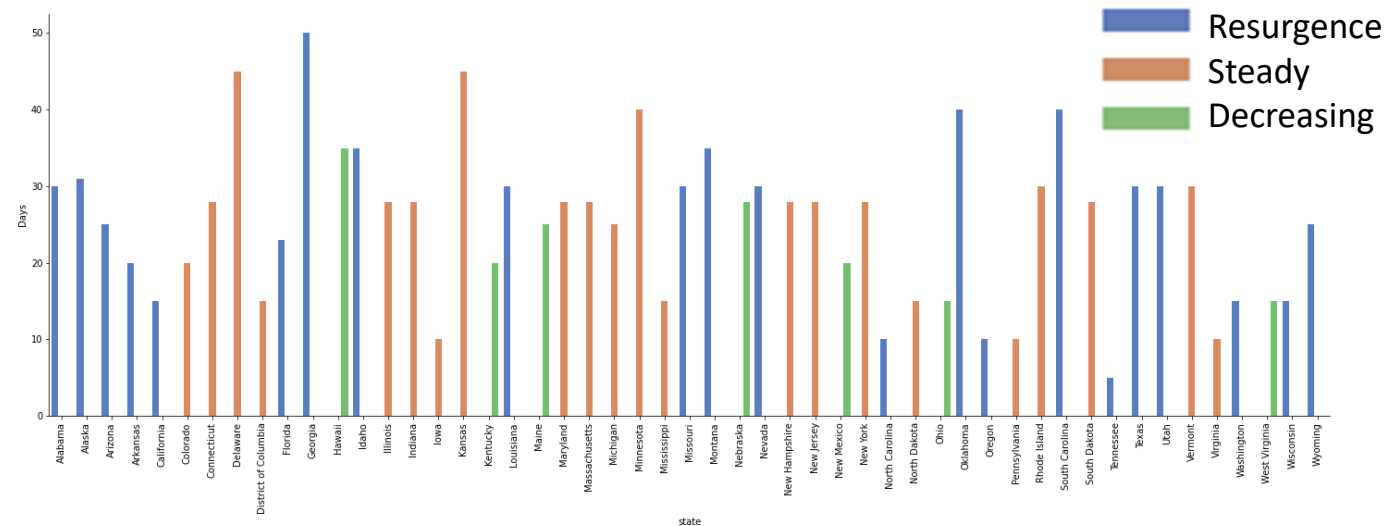
**Resurgence:** Several other states are experiencing a resurgence in cases

- Analysis of 23 states with some level of resurgence shows average time from most complete relaxation of social distancing and resurgence in cases was 28 days
- Not certain if or when this may occur in Virginia, this projection uses 28 days

## Intensity of Surge:

- Difficult to predict
- Using Strong Rebound, 1/3 back to pre-pandemic level for transmission
- “Better Detection” scenarios maintain recent observed increases

**Surge Projection:** 4 weeks from July 1<sup>st</sup>, increase in transmissibility and recent increase in delay of case detection remains steady



# Full Model Parameters

	Parameter	Values	Description
Transmission	Transmissibility ( $R_0$ ) <sup>1</sup>	2.2 [2.1 – 2.3]	Reproductive number
	Incubation period <sup>1</sup>	5 days	Time from infection to infectious
	Infectious period <sup>1</sup>	3.3 - 5 days	Duration of infectiousness
	Infection detection rate <sup>3</sup>	15%	1 confirmed case becomes ~7 initial infections
	Percent asymptomatic <sup>1</sup>	50%	Infected individuals that don't exhibit symptoms
Resources	Onset to hospitalization <sup>1</sup>	5 days	Time from symptoms to hospitalization
	Hospitalization to ventilation <sup>1</sup>	3 days	Time from hospitalization to ventilation
	Duration hospitalized	8 days	Time spent in the hospital <sup>4</sup>
	Duration ventilated <sup>2</sup>	14 days	Time spent on a ventilator
	Percent hospitalized <sup>1</sup>	5.5% (~20% of confirmed)	Symptomatic individuals becoming hospitalized
	Percent in ICU <sup>1</sup>	20%	Hospitalized patients that require ICU
	Percent ventilated <sup>1</sup>	70%	ICU patients requiring ventilation
	Percent Fatality	1.35%	Symptomatic individuals who die

<sup>1</sup> CDC COVID-19 Modeling Team. "Best Guess" scenario. Planning Parameters for COVID-19 Outbreak Scenarios. Version: 2020-03-31.

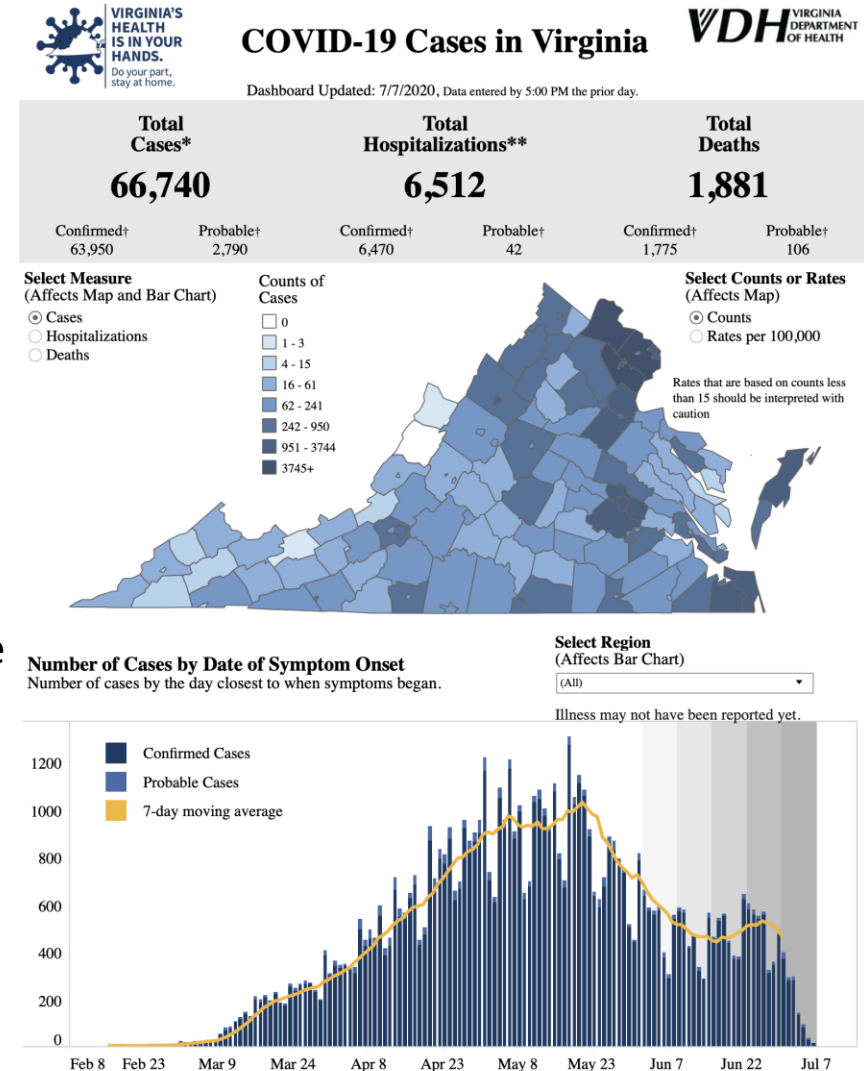
<sup>2</sup> Up-to-date. COVID-19 Critical Care Issues. [https://www.uptodate.com/contents/coronavirus-disease-2019-covid-19-critical-care-issues?source=related\\_link](https://www.uptodate.com/contents/coronavirus-disease-2019-covid-19-critical-care-issues?source=related_link) (Accessed 13APRIL2020)

<sup>3</sup> Li et al., *Science* 16 Mar 2020:eabb3221 <https://science.sciencemag.org/content/early/2020/03/24/science.abb3221> (Accessed 13APRIL2020)

<sup>4</sup> Personal communications, UVA Health and Sentara (~500 VA based COVID patients)

# Calibration Approach

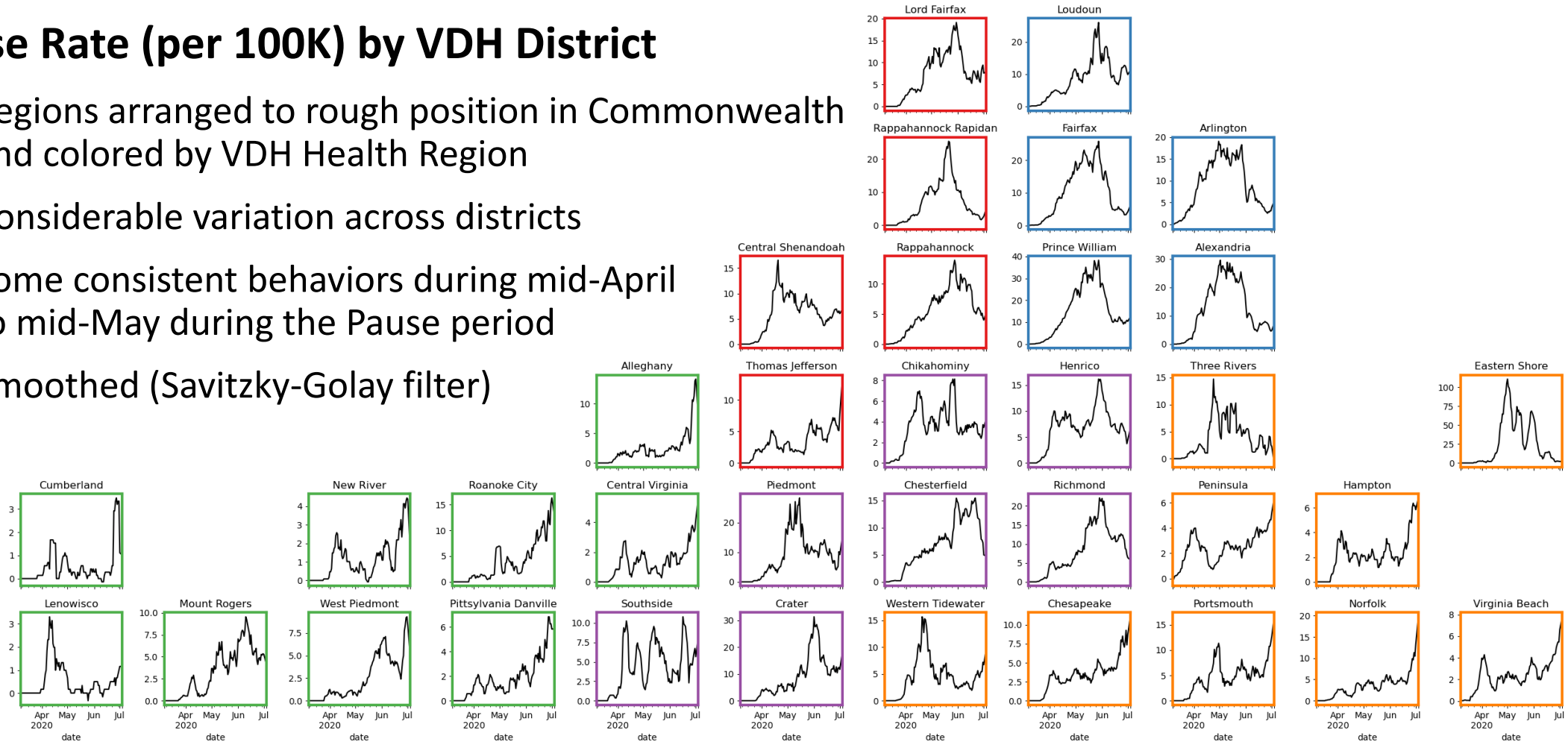
- **Data:**
  - County level case counts by date of onset (from VDH)
  - Confirmed cases for model fitting
- **Model:** PatchSim initialized with disease parameter ranges from literature
- **Calibration:** fit model to observed data
  - Search transmissibility and duration of infectiousness
  - Markov Chain Monte Carlo (MCMC) particle filtering finds best fits while capturing uncertainty in parameter estimates
- **Spatial Adjustments:** VDH districts grouped to 3 tiers of growth during the Pause, with similarly scaled reductions then applied to the groups of districts
- **Project:** future cases and outcomes using the trained particles



# Spatial Adjustments at District Level

## Case Rate (per 100K) by VDH District

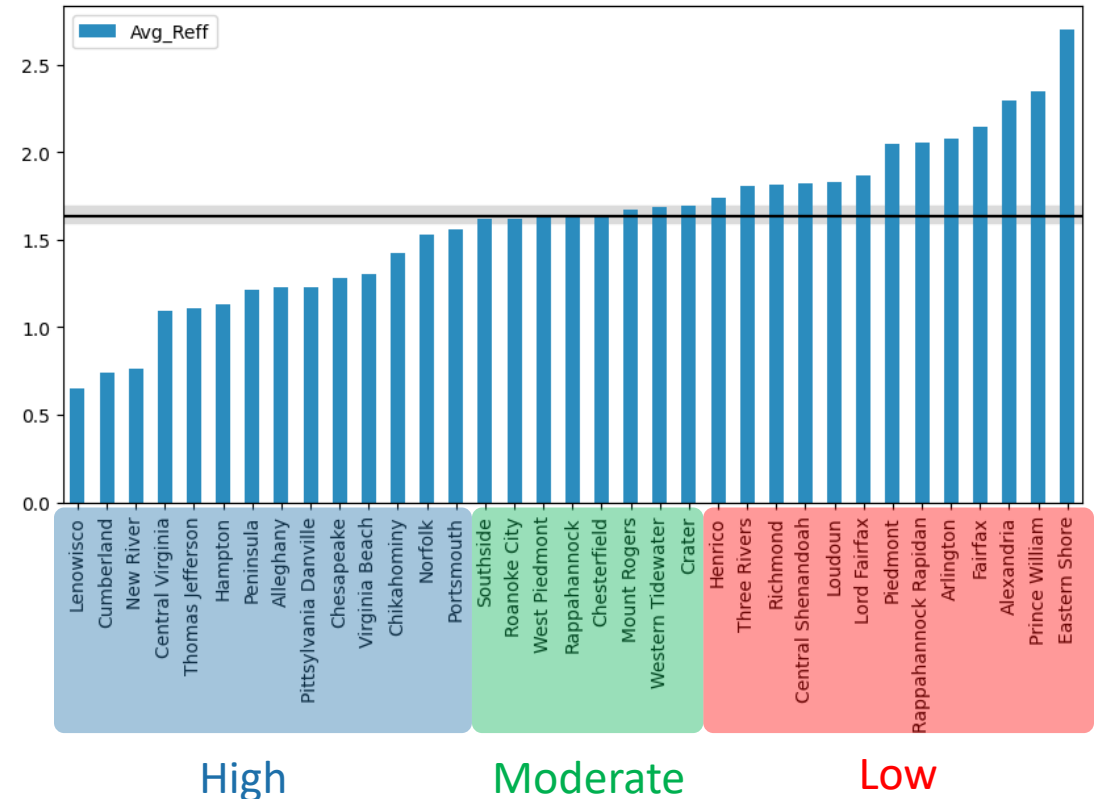
- Regions arranged to rough position in Commonwealth and colored by VDH Health Region
- Considerable variation across districts
- Some consistent behaviors during mid-April to mid-May during the Pause period
- Smoothed (Savitzky-Golay filter)



# Spatial Adjustments at District Level

## Adjustments based on Growth during Pause

- Group districts by their mean growth from mid-April to mid-May (using model based  $R_{\text{eff}}$  )
- Assign reductions during Pause, and beyond, to members of these groups
- **Low** reduction = 40%
- **Moderate** reduction = 45% (previous level)
- **High** reduction = 55%



# Impact of Interventions

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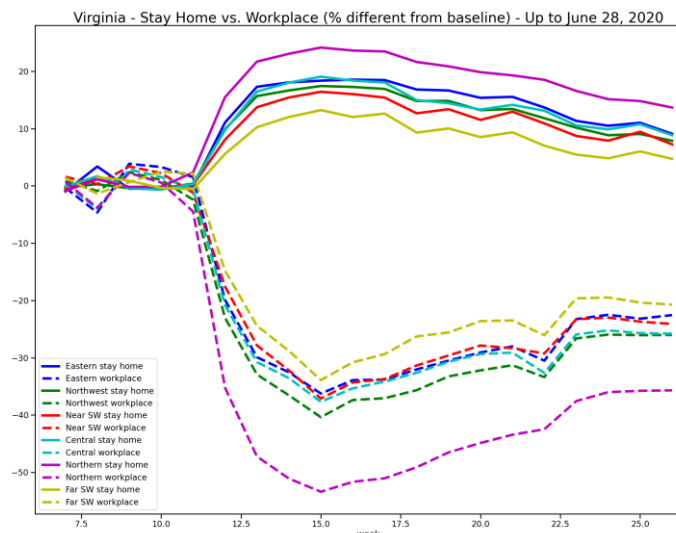
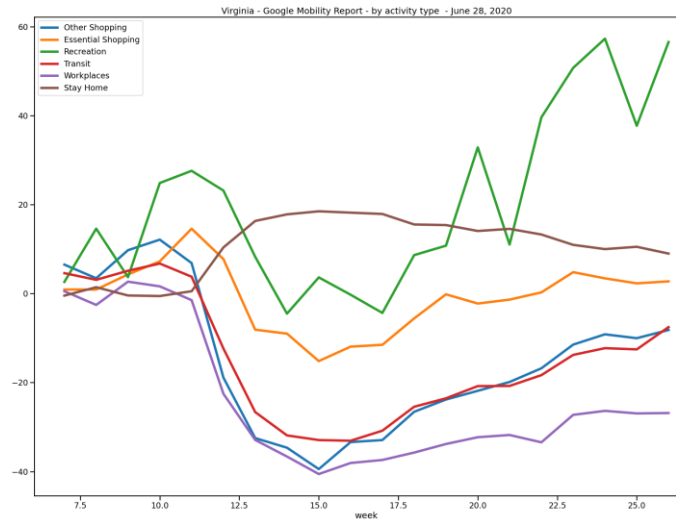
# Estimating Effects of Social Distancing

## Mobility data shows pause mid-March, slow rebound starting in May

**Google Mobility data shows continued slow rebound**  
(as of June 14<sup>th</sup>)

<https://www.google.com/covid19/mobility/>

- Regional levels of Stay at home vs. Workplace
- 35% reduction of those staying at home, very slow and stable reductions
- Other activities show vaster increases with grocery / retail nearly back to baseline
- Parks and recreation show significant increase

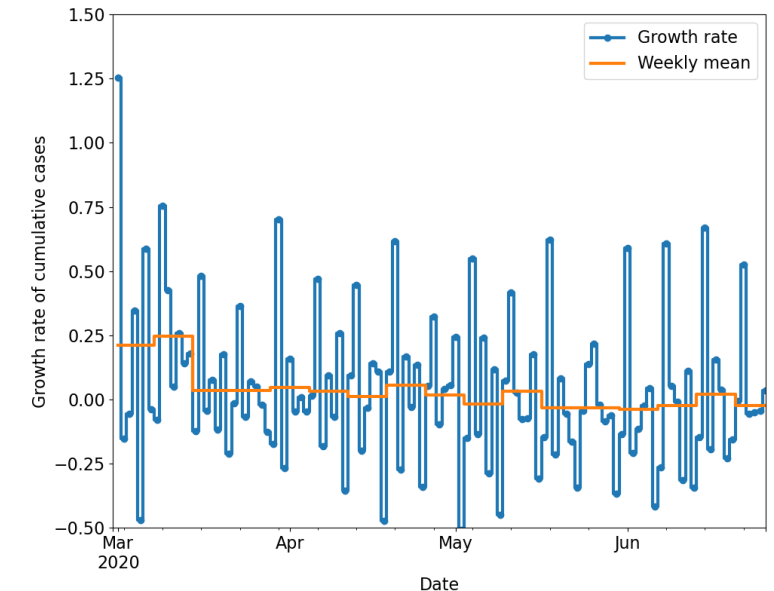


Weekly growth rate by date of onset

- Week before March 15 = 0.3
- Week after March 15 = -0.03 to 0.04

Crude reproductive number estimates

- 2.2 before March 15<sup>th</sup>
- 0.81 to 1.10 after March 15<sup>th</sup>





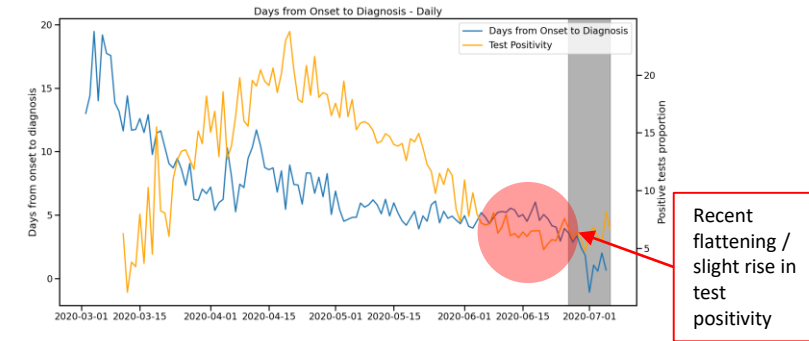
# Estimating Changes in Case Detection

## VDH data show changes in time from Symptom Onset to Diagnosis

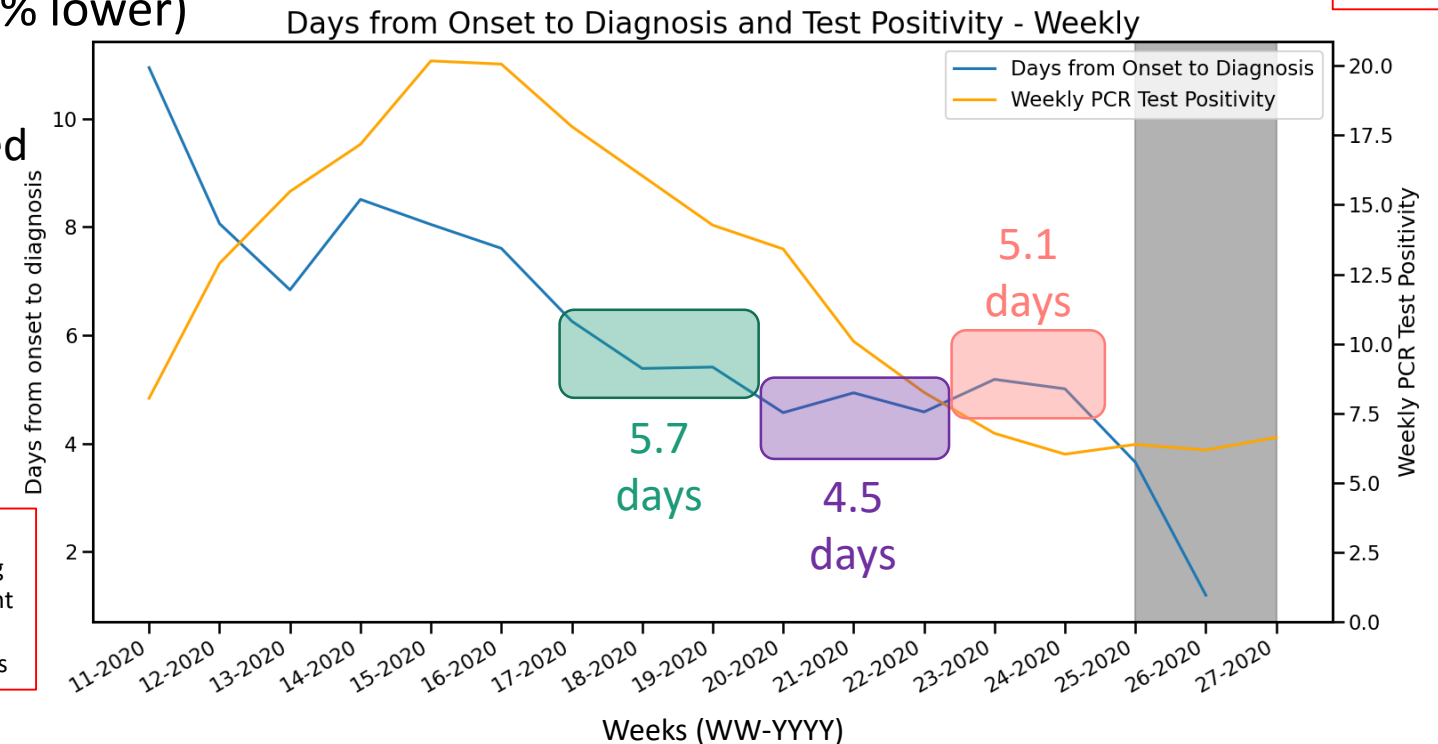
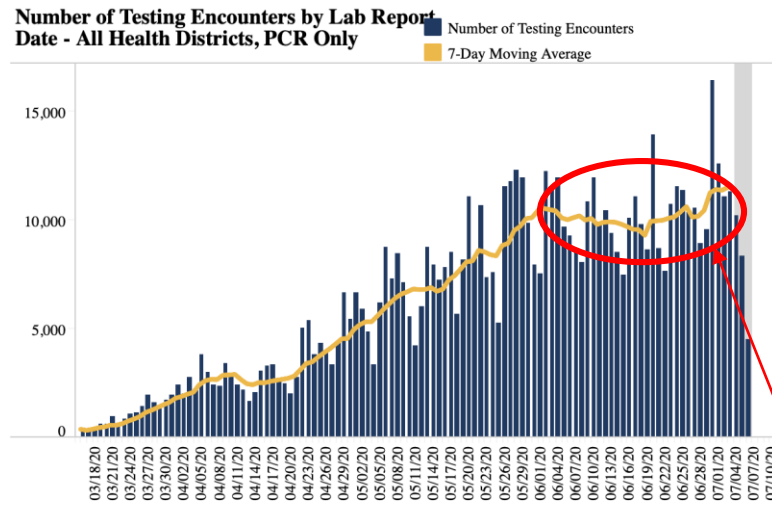
Days to Diagnosis dropped but rebounding

- Mid March to Late April = 7.8 days
- Late April to Mid May = 5.7 days (~25% lower)
- Mid May to early June = 4.7 days (~40% lower)
- Early June to late June = 5.1 days (~35% lower)

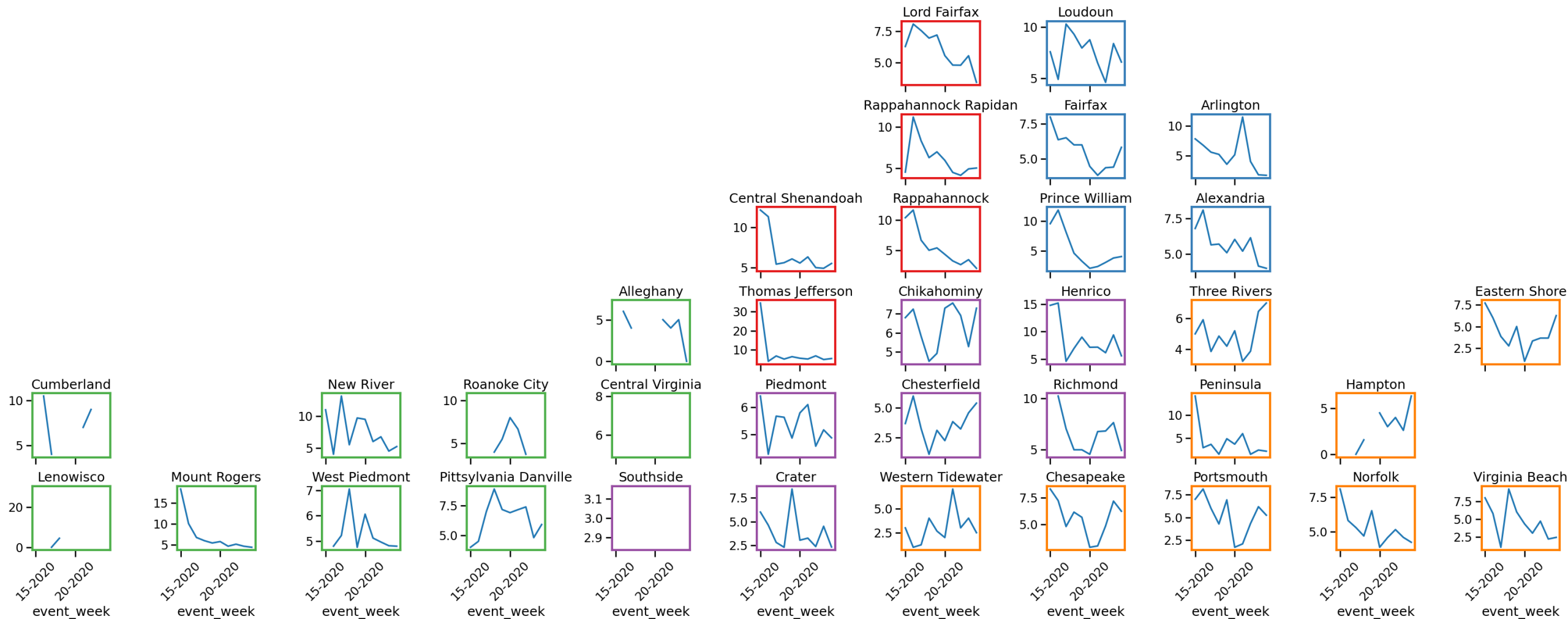
Test  
positivity  
vs. Onset to  
Diagnosis



Testing Encounters have steadied and increased

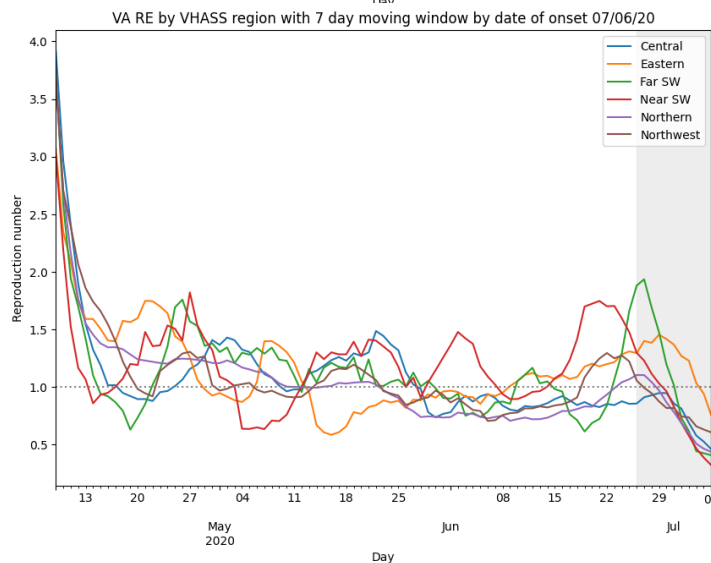
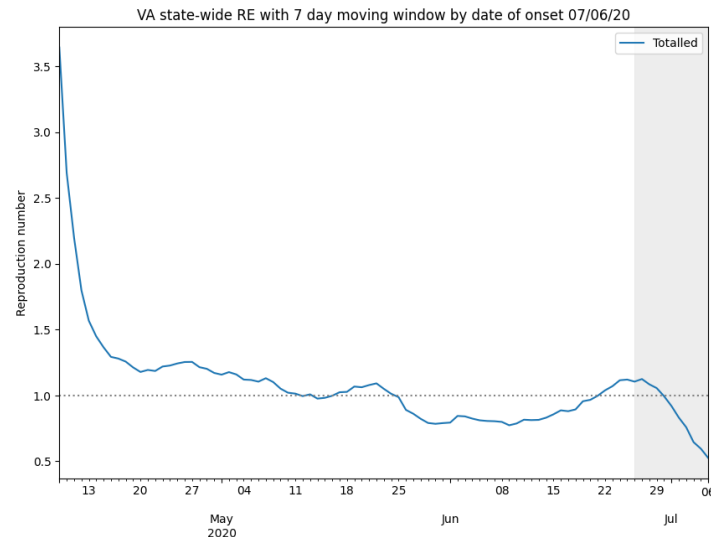


# Estimating Changes in Case Detection\* – by district



\*up to the end of June when data is stable

# Estimating Daily Reproductive Number



## Statewide and most regions follow similar pattern

- Spike, followed by a decline, to plateau, with recent upswing
- This week: overall decline, some regions up

## Methodology

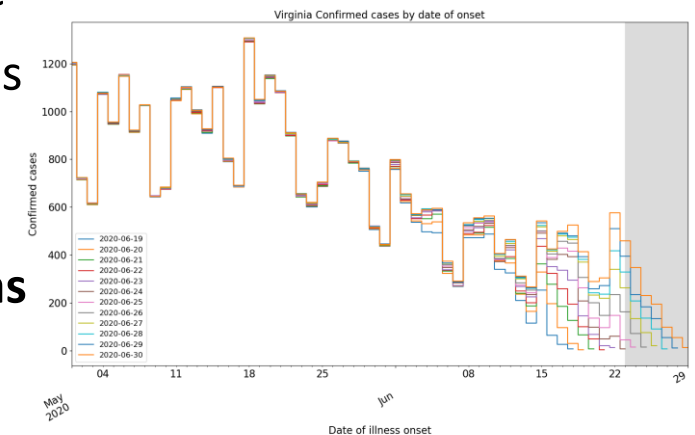
- Wallinga-Teunis method as implemented in EpiEstim<sup>1</sup> R package
- Based on Date of Onset of Symptoms
- Uses serial interval to estimate  $R_e$  over time: 6 days (2 day std dev)

## Recent Estimates subject to revision as more data comes in

- Date of onset unstable in last 7-14 days

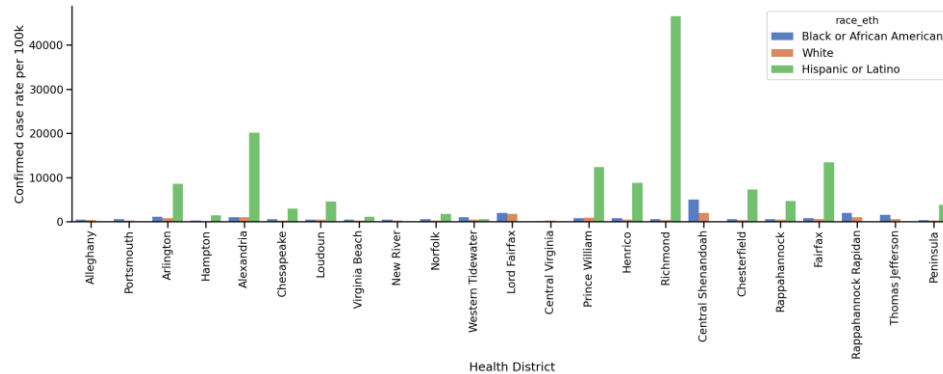
## June 27<sup>th</sup> Estimates

Region	Current $R_e$	Diff Last Week
State-wide	1.124	0.187
Central	0.911	0.089
Eastern	1.399	0.216
Far SW	1.935	1.223
Near SW	1.228	-0.422
Northern	1.103	0.313
Northwest	0.993	-0.156

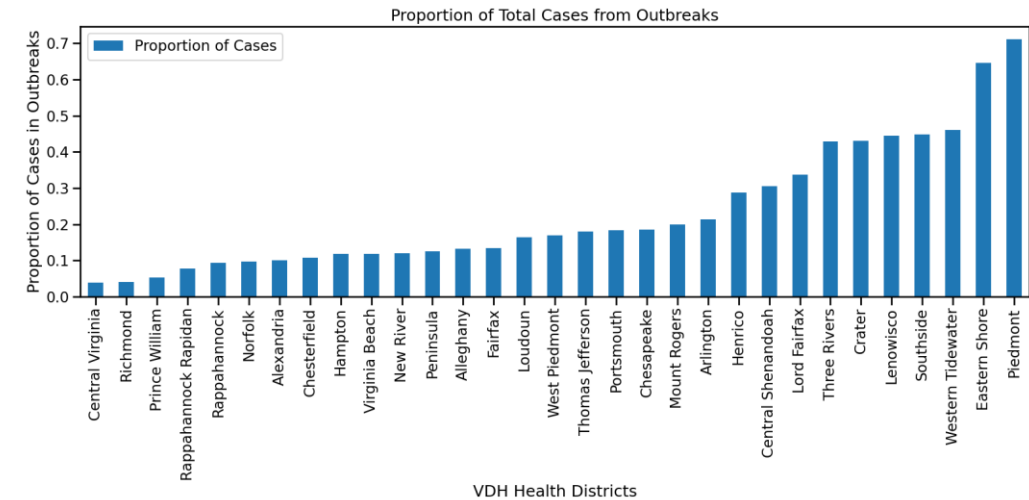
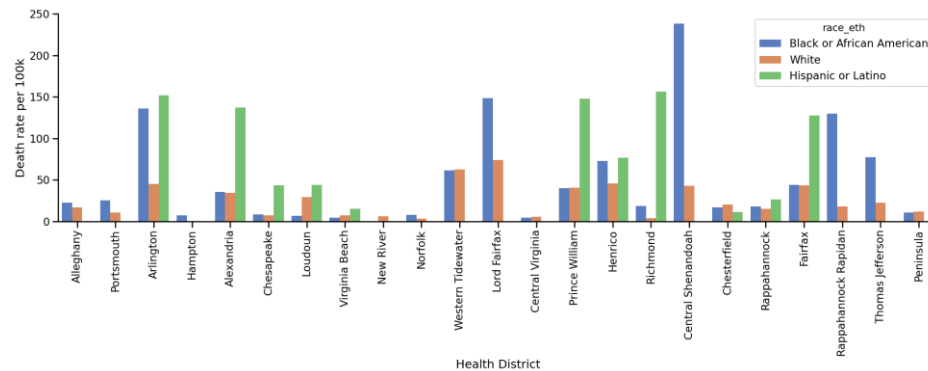


# Impact of Race / Ethnicity & Outbreaks

## Confirmed Case Rate



## Death Rate



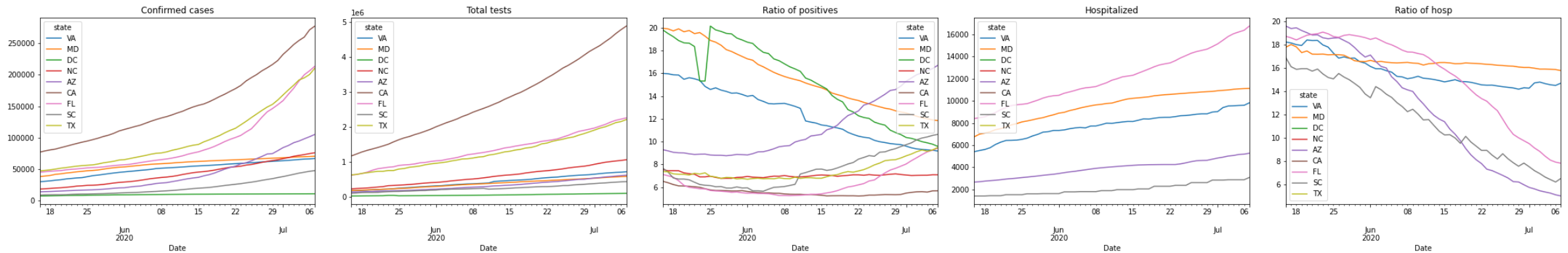
## Different Races and Ethnicities disproportionately affected

- Hispanic population bears large burden of disease compared to population size

## Outbreak Events are hard to predict and affect model fits

- Eastern Shore has 60% of cases from 10 outbreaks
- Fairfax most outbreaks but relatively low proportion

# Other State Comparisons



## Several States experiencing large surges in cases

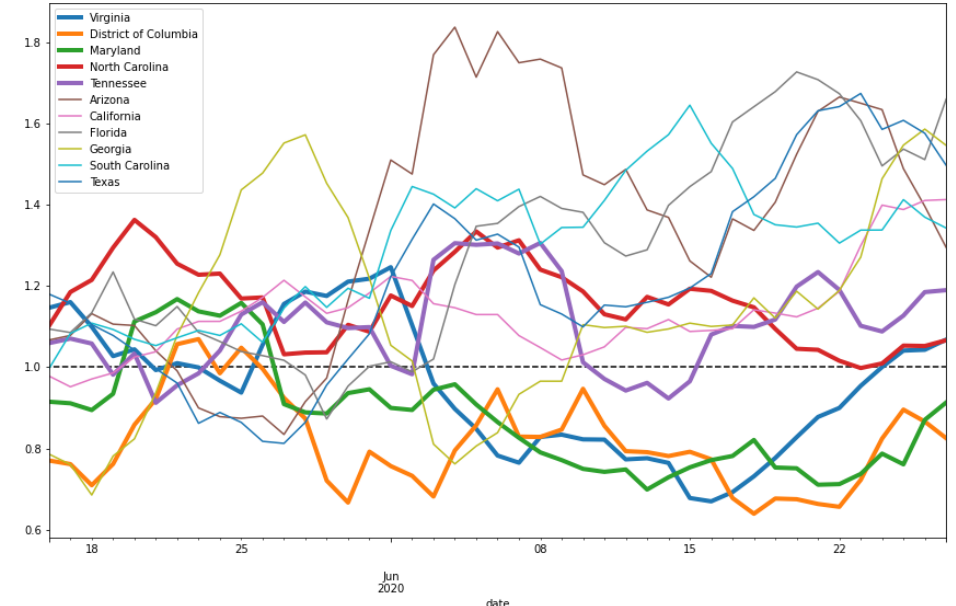
- Of the 23 with significant upticks we calculated an average of 28 days from policy guidance to more fully relax social distancing and the resurgence of cases

## Re Estimates for VA and neighbors show upward trend

- Virginia above 1, joining NC and TN
- DC and MD still below 1 but trending up

**Early signs of resurgence:** Plateauing or increase in test positivity and R above 1 for several weeks

## Estimated $Re^*$ for surging States and Neighbors



\* Based on confirmed cases per day

# Model Results

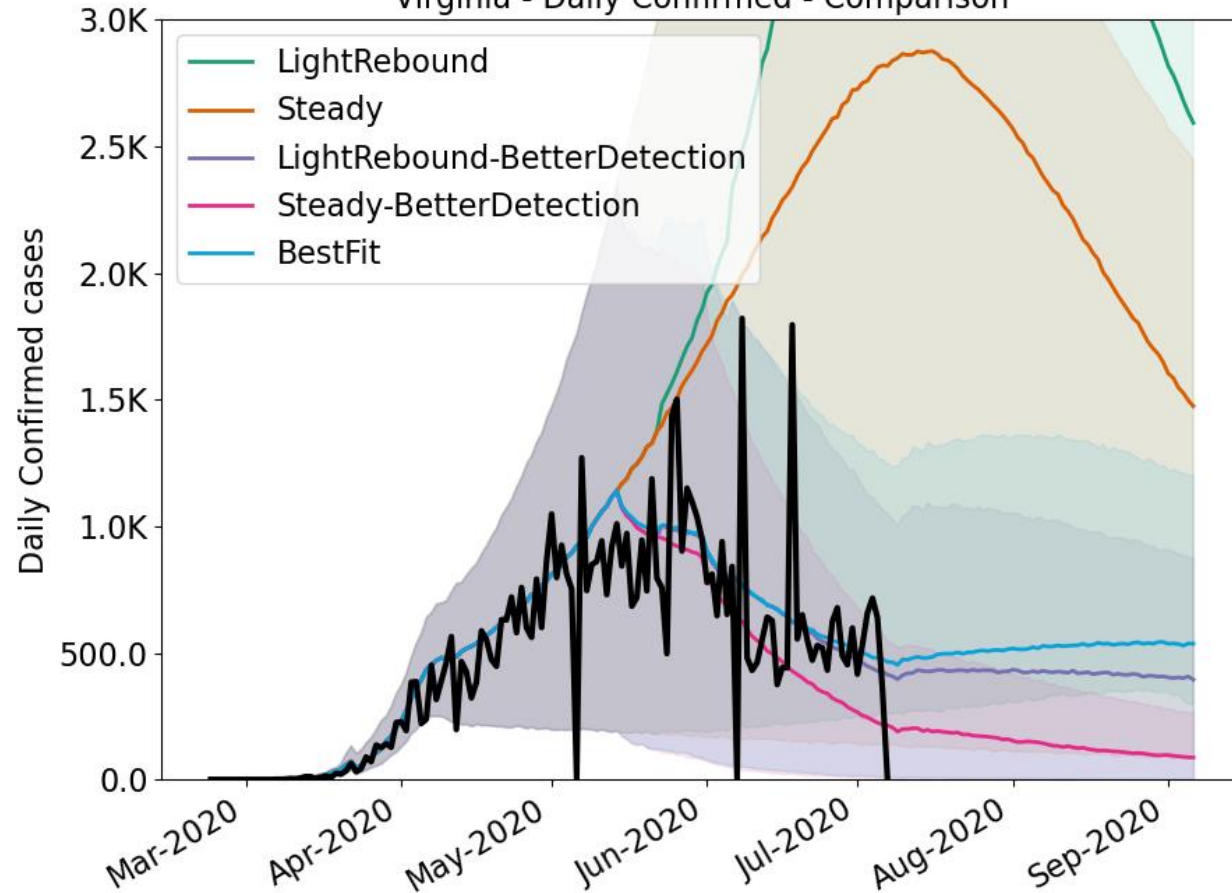
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# Outcome Projections

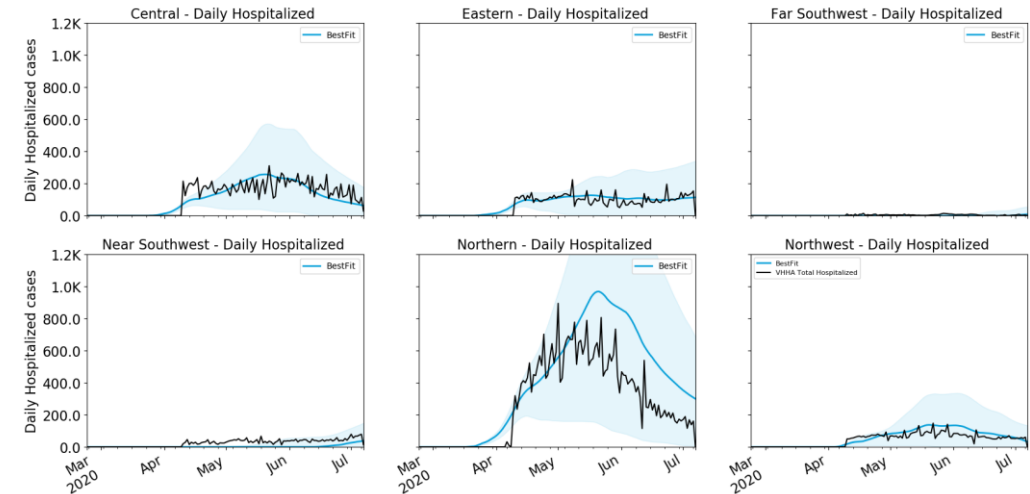
## Confirmed cases

Virginia - Daily Confirmed - Comparison

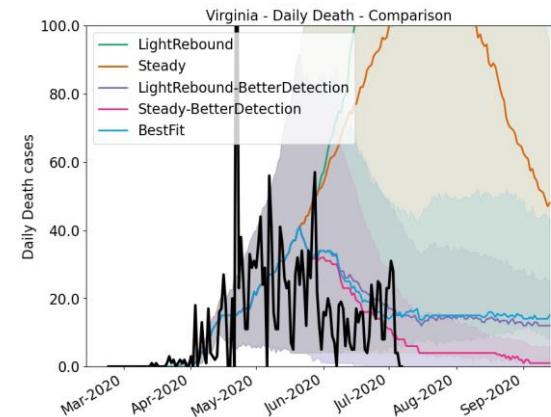


## Hospital occupancy

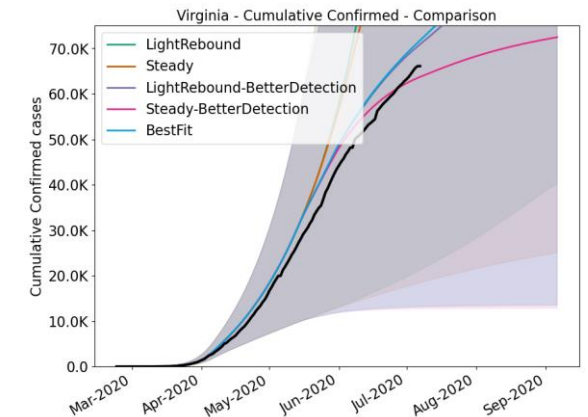
Virginia: Daily Total Confirmed Hospitalized Versus Sim - 8 Day Rolling



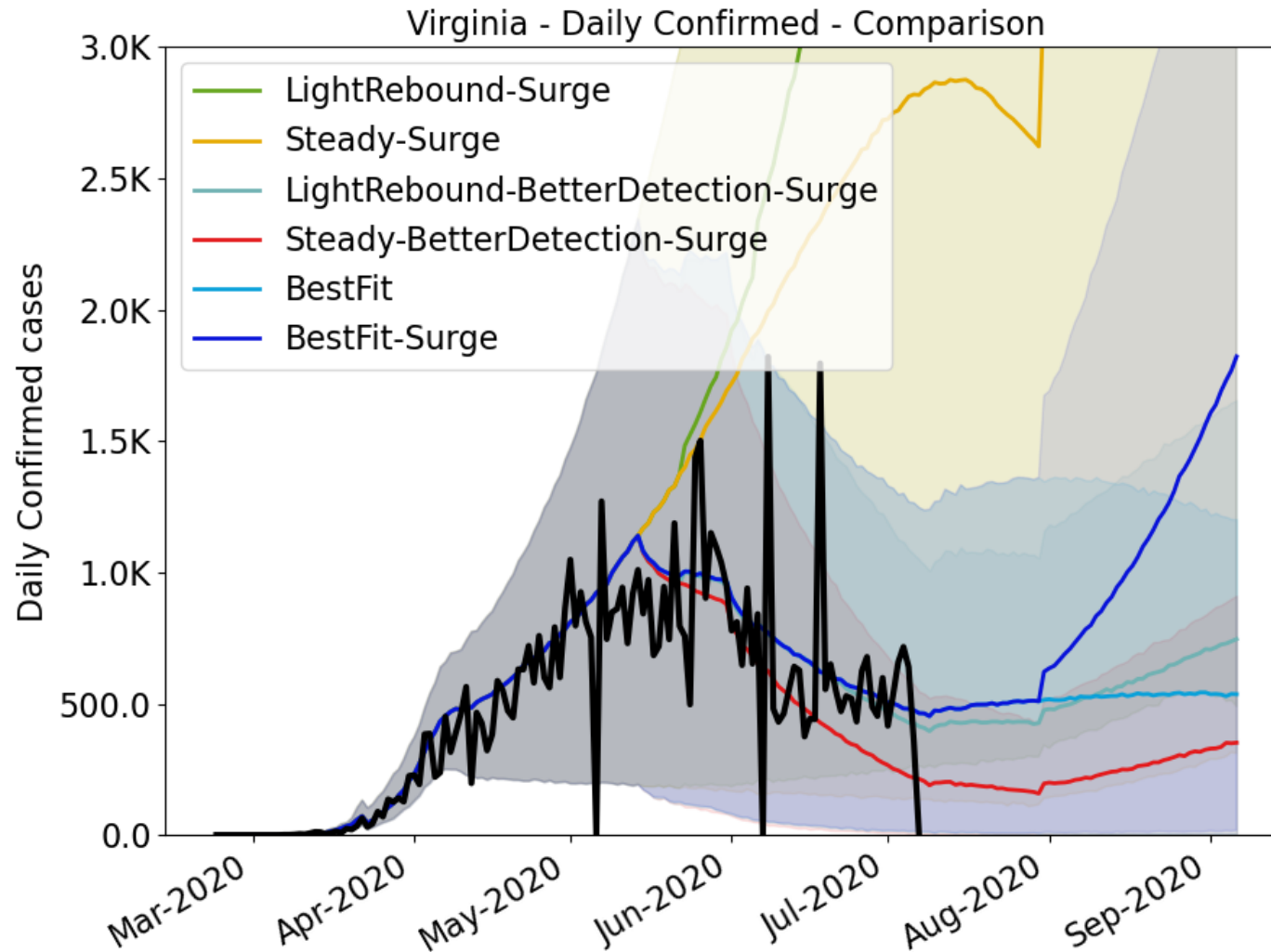
## Deaths



## Cumulative Confirmed cases



# Outcome Projections – with Surge



## Weekly New Confirmed Cases\*

Week Ending	Best Fit	Best Fit w/ Surge
6/28/20	4,045	4,045
7/5/20	3,621	3,621
7/12/20	3,291	3,291
7/19/20	3,375	3,375
7/26/20	3,492	3,492
8/2/20	3,570	3,676
8/9/20	3,628	4,836
8/16/20	3,692	6,001
8/23/20	3,740	7,438
8/30/20	3,760	9,192
9/6/20	3,758	11,208

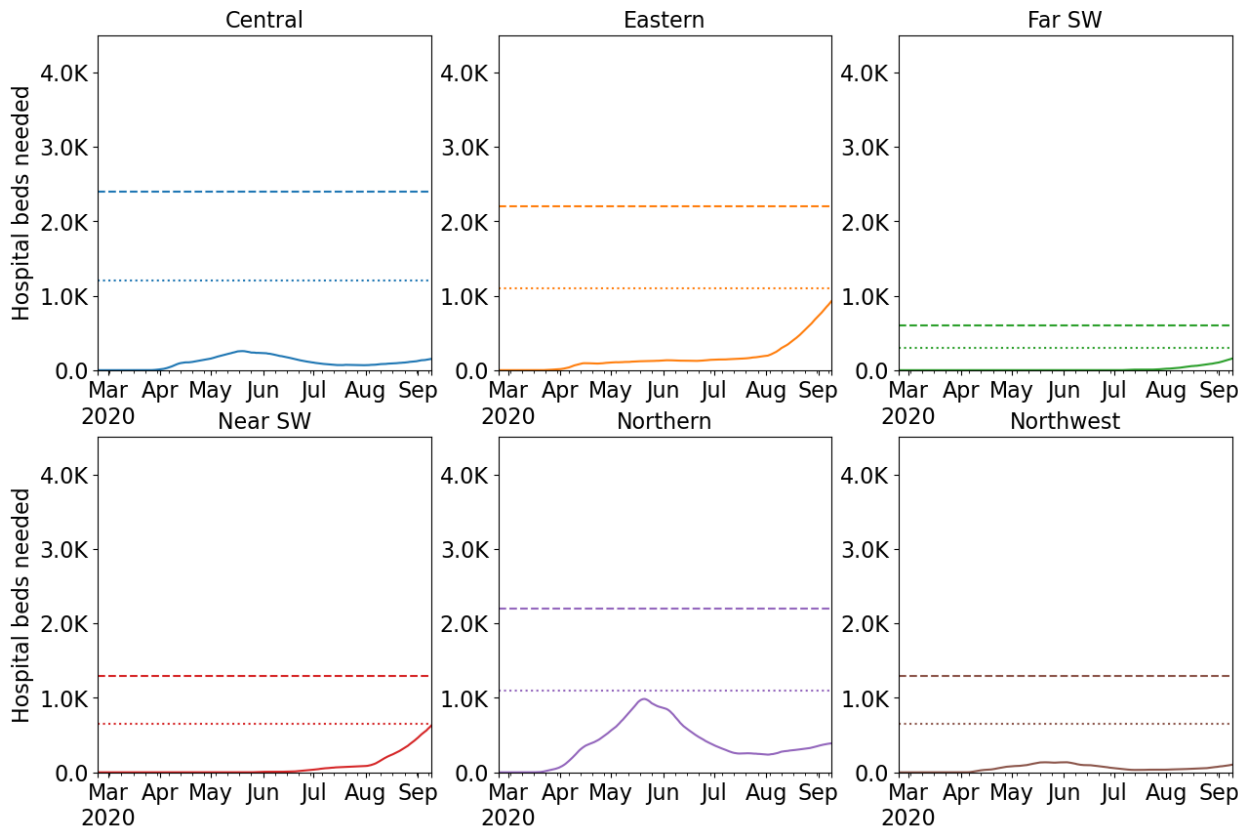
\*Numbers are medians of projections



# Hospital Demand and Capacity by Region

## Capacities by Region – BestFit- Surge

COVID-19 capacity ranges from 80% (dots) to 120% (dash) of total beds



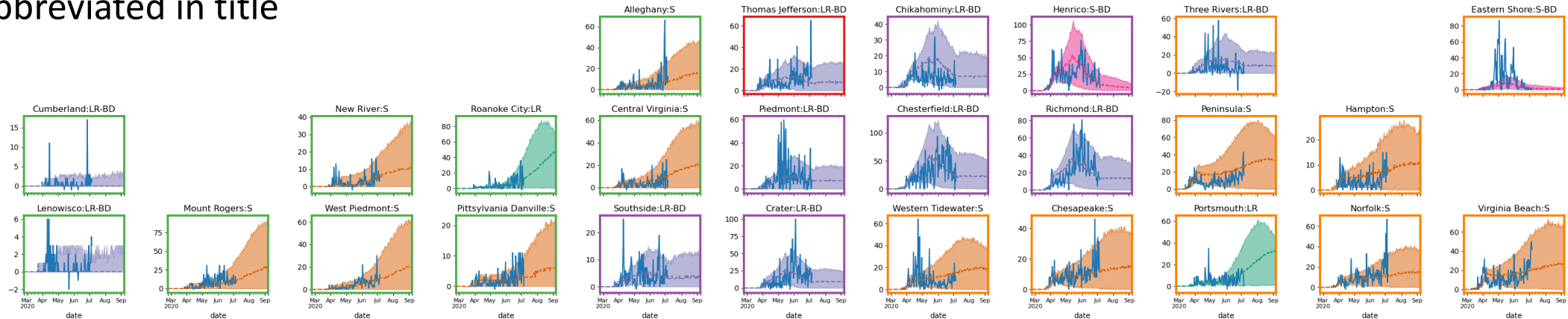
- Based on current best fits with potential surge
  - No region exceeds 80% capacity until end of August
  - Multiple regions (Near SW, Far SW, Eastern and Northern) may near their capacity in September
- Next few weeks (until mid-August) are crucial to mitigate/prepare for a surge in cases
- Activity in neighboring states and reopening of schools/universities may make this more likely

\* Assumes average length of stay of 8 days

# District Level Projections - Daily

## Best fitting projections by District

- Projections that best fit recent trends
- Daily confirmed cases by Region (blue solid) with simulation at the region level (black dotted)
- Projection color consistent with other and abbreviated in title

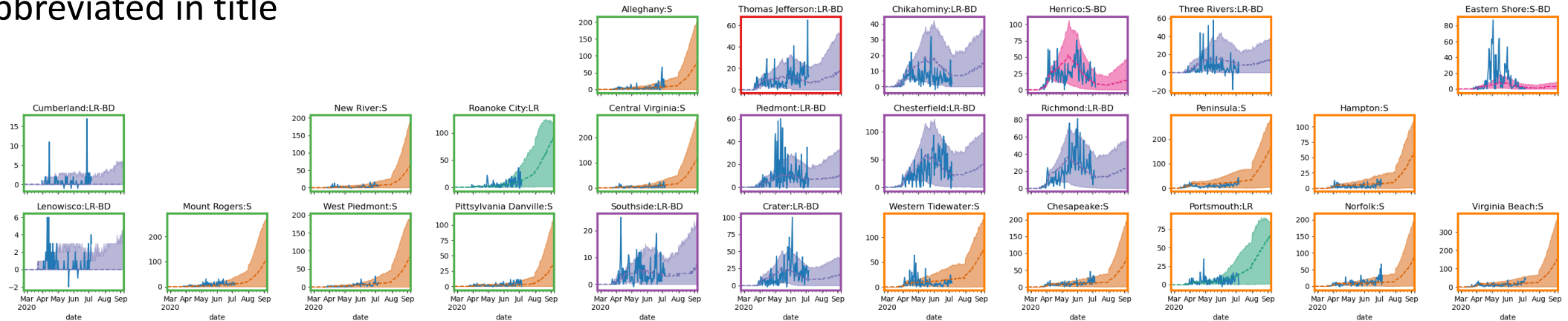


Abbrv	Name	# of Districts (last wk)
LR	Light	2 (1)
S	Steady	12 (9)
LR-BD	Light – BetterDetection	14 (9)
S-BD	Steady – BetterDetection	7 (16)
FR	Full Rebound	0

# District Level Projections – Daily with Surge

## Best fitting projections by District

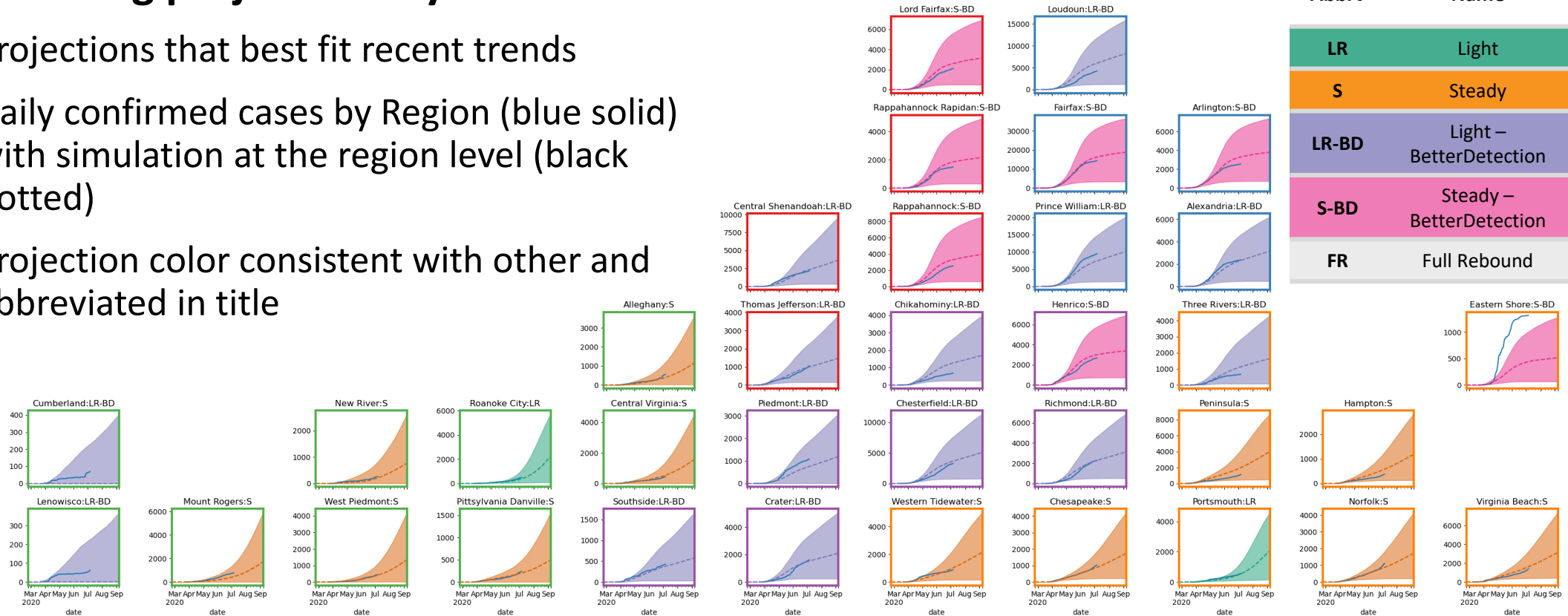
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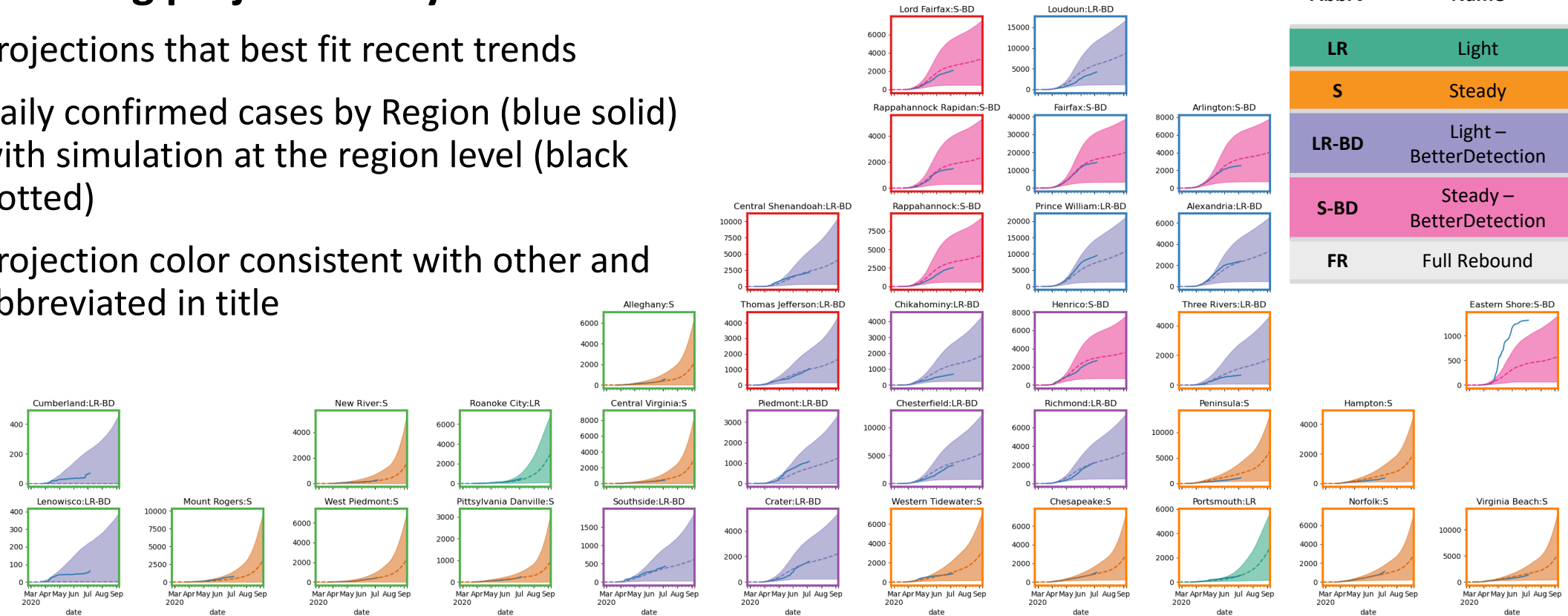


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FR	Full Rebound	0

# District Level Projections – Cumulative with Surge

## Best fitting projections by District

- Projections that best fit recent trends
- Daily confirmed cases by Region (blue solid) with simulation at the region level (black dotted)
- Projection color consistent with other and abbreviated in title



Abbrv	Name	# of Districts (last wk)
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# Key Takeaways

Projecting future cases precisely is impossible and unnecessary.

Even without perfect projections, we can confidently draw conclusions:

- **Early indicators that some VDH health districts are seeing increased activity. With other regions of the country experiencing resurgence, it is crucial to maintain control.**
- Recent model updates:
  - Integrating hospital occupancy data for model validation
  - Updated potential resurgence scenario
  - Identified “Best fitting” scenarios per health district based on recent trends and added a combined state level “Best Fit” scenario representing this combination
  - Updated additional analyses to inform restructuring of model for next phase of epidemic
- Other states showing rapid rise following relaxation of social distancing with limited control measures.
- The situation is changing rapidly. Models will be updated regularly.

# References

Venkatramanan, S., et al. "Optimizing spatial allocation of seasonal influenza vaccine under temporal constraints." *PLoS computational biology* 15.9 (2019): e1007111.

Arindam Fadikar, Dave Higdon, Jiangzhuo Chen, Bryan Lewis, Srinivasan Venkatramanan, and Madhav Marathe. Calibrating a stochastic, agent-based model using quantile-based emulation. *SIAM/ASA Journal on Uncertainty Quantification*, 6(4):1685–1706, 2018.

Adiga, Aniruddha, Srinivasan Venkatramanan, Akhil Peddireddy, et al. "Evaluating the impact of international airline suspensions on COVID-19 direct importation risk." *medRxiv* (2020)

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Virginia Department of Health. COVID-19 in Virginia. <http://www.vdh.virginia.gov/coronavirus/> (Accessed on 04/10/2020)

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Google. COVID-19 community mobility reports. <https://www.google.com/covid19/mobility/>

Cuebiq: COVID-19 Mobility insights. <https://www.cuebiq.com/visitation-insights-covid19/>

Biocomplexity page for data and other resources related to COVID-19: <https://covid19.biocomplexity.virginia.edu/>



# Questions?

## Points of Contact

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# Supplemental Slides

# Recent Parameter Validation

**New York State [announced sero-prevalence survey results](#) on May 2<sup>nd</sup>**

- 15,000 antibody tests conducted randomly through the state at grocery stores
- **Total Attack Rate:** 12.3%

## **Estimation of undetected infections**

- Total infections in NY = 2.46M, total of 300K confirmed cases
- Confirmed case detection = 12% of infections (close to 15% used in model)

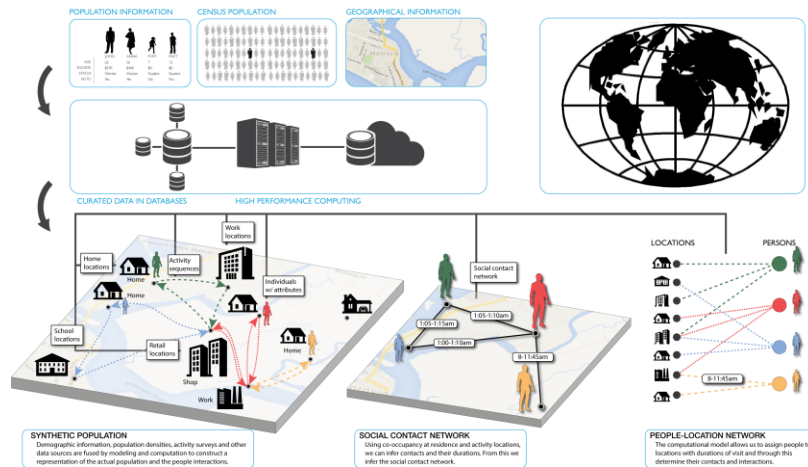
## **Estimation of hospitalizations from infections**

- Total infections in NY = 2.46M, total of 66K hospitalizations
- Hospitalizations = 2.7% of infections (close to 2.25% used in model)

# Agent-based Model (ABM )

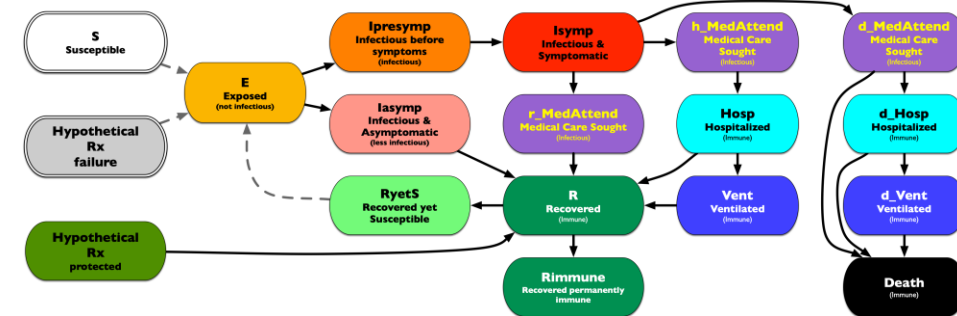
## EpiHiper: Distributed network-based stochastic disease transmission simulations

- Assess the impact on transmission under different conditions
- Assess the impacts of contact tracing



### Synthetic Population

- Census derived age and household structure
- Time-Use survey driven activities at appropriate locations



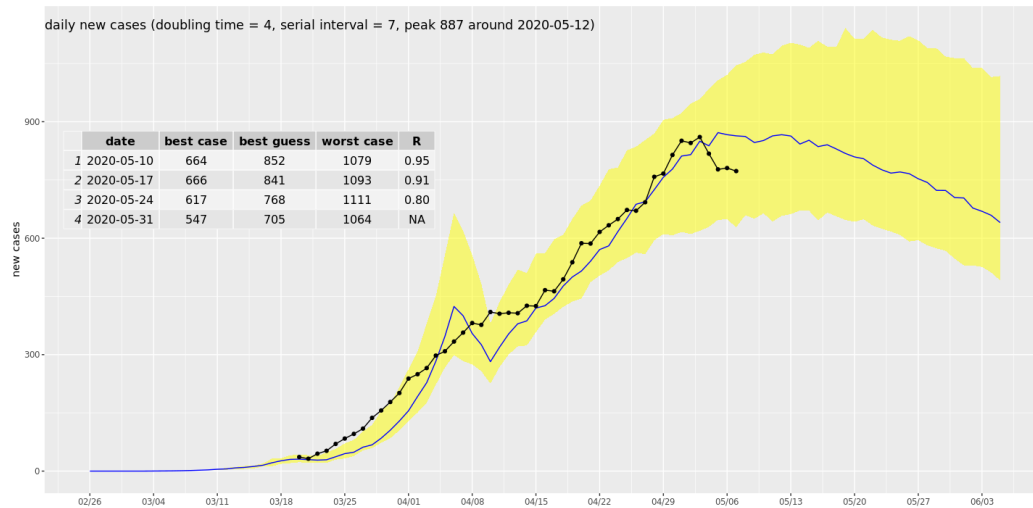
### Detailed Disease Course of COVID-19

- Literature based probabilities of outcomes with appropriate delays
- Varying levels of infectiousness
- Hypothetical treatments for future developments

# ABM Social Distancing Rebound Study Design

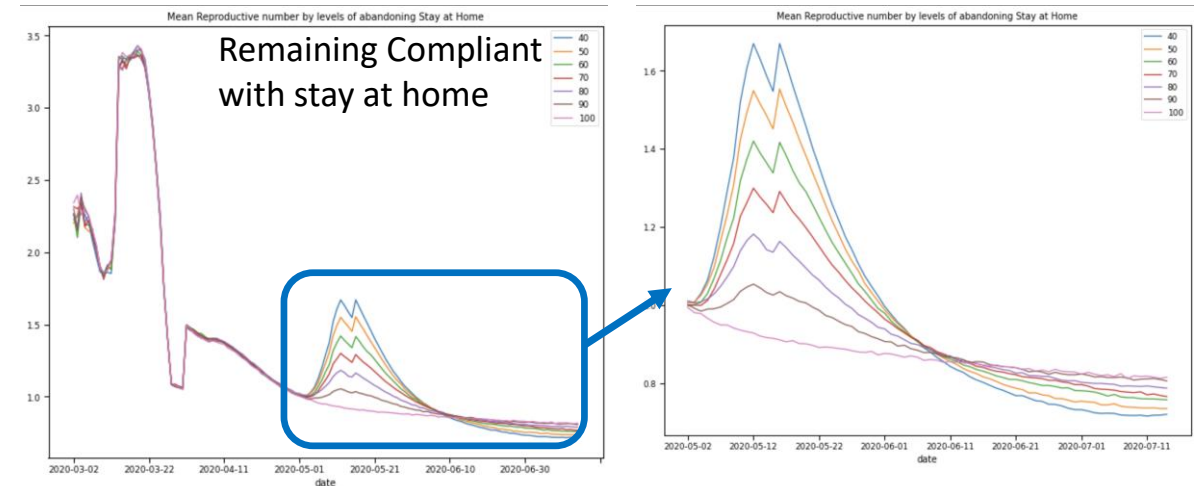
## Study of "Stay Home" policy adherence

- Calibration to current state in epidemic
- Implement "release" of different proportions of people from "staying at home"



## Calibration to Current State

- Adjust transmission and adherence to current policies to current observations
- For Virginia, with same seeding approach as PatchSim



## Impacts on Reproductive number with release

- After release, spike in transmission driven by additional interactions at work, retail, and other
- At 25% release (70-80% remain compliant)
- Translates to 15% increase in transmission, which represents a  $1/6^{\text{th}}$  return to pre-pandemic levels

# Medical Resource Demand Dashboard

<https://nssac.bii.virginia.edu/covid-19/vmrddash/>

